L	Hits	Seart	DB	Time stamp
Number	ļ	("20020144060").PN.		1
-	1	("20020144060").PN.	USPAT; US-PGPUB	2004/03/22 10:17
_	10	polymorphic adj inline adj cache	USPAT;	2004/03/19
		re-part and and such	US-PGPUB;	16:58
			EPO; JPO;	
			DERWENT;	
l_	10	nolymorphic add inline add south	IBM_TDB	
	10	polymorphic adj inline adj cache	USPAT; US-PGPUB;	2004/03/22
			EPO; JPO;	12.49
	İ		DERWENT;	
			IBM_TDB	
-	3	(polymorphic adj inline adj cache) and multithread\$3	USPAT;	2004/03/22
		multituread\$3	US-PGPUB;	16:02
	ļ		EPO; JPO; DERWENT;	
			IBM TDB	
-	3	( inline adj cache) and multithread\$3	USPAT;	2004/03/22
			US-PGPUB;	16:02
			EPO; JPO;	
			DERWENT; IBM TDB	[
-	0	Holzle.au. and multithread\$3	USPAT;	2004/03/22
		•	US-PGPUB;	16:02
			EPO; JPO;	
			DERWENT;	
_	0	Holzle.au.	IBM_TDB USPAT;	2004/03/22
			US-PGPUB;	16:05
			EPO; JPO;	10.00
	1		DERWENT;	
_	204	gum ag and multithus add?	IBM_TDB	
_	204	sun.as. and multithread\$3	USPAT; US-PGPUB;	2004/03/22 16:06
			EPO; JPO;	16:06
			DERWENT;	
	] [		IBM_TDB	ĺ
_	0	(sun.as. and multithread\$3) and (inline adj cache)	USPAT;	2004/03/22
		adj Cache)	US-PGPUB; EPO; JPO;	16:06
			DERWENT;	
			IBM TDB	
-	88	(sun.as. and multithread\$3) and (cache)	USPĀT;	2004/03/22
			US-PGPUB;	16:06
			EPO; JPO; DERWENT;	
			IBM TDB	
_	13	(sun.as. and multithread\$3) and (Holzle)	USPAT;	2004/03/22
			US-PGPUB;	16:07
			EPO; JPO;	
			DERWENT; IBM TDB	
<b>–</b>	0	((Urs adj Holzle) and multithread\$3) and	USPAT;	2004/03/22
		(inline adj cache)	US-PGPUB;	16:08
			EPO; JPO;	
	[		DERWENT;	
_	13	(Urs adj Holzle) and multithread\$3	IBM_TDB USPAT;	2004/03/22
		, and and a controlled	US-PGPUB;	16:33
	İ		EPO; JPO;	
			DERWENT;	
	2	/grain add Chamban) and multiple	IBM_TDB	
-	2	(craig adj Chamber) and multithread\$3	USPAT;	2004/03/22
			US-PGPUB; EPO; JPO;	16:34
			DERWENT;	
	L		IBM_TDB	

,				
-	21		USPAT;	2004/03/22
		Chamber)or (David adj Ungar)) and	US-PGPUB;	16:36
		(multithread\$3 or multi-thread\$3)	EPO; JPO;	
	{		DERWENT;	-
1	_		IBM_TDB	
-	7	(((ord day moreta) or (ording day	USPAT;	2004/03/22
	ļ	Chamber) or (David adj Ungar)) and	US-PGPUB;	16:36
	•	(multithread\$3 or multi-thread\$3)) and	EPO; JPO;	
		cache	DERWENT;	}
		1 / / / / / / 2 2 2 2 2 2 2 2 2 2 2 2 2	IBM_TDB	
-	0	''''	USPAT;	2004/03/22
	1	Chamber) or (David adj Ungar)) and	US-PGPUB;	16:36
		(multithread\$3 or multi-thread\$3)) and	EPO; JPO;	1
		cache) and inline) and polymorphic	DERWENT;	
_	4	((((Urs adj Holzle) or (craig adj	IBM_TDB	2004/02/22
	1	Chamber)or (David adj Ungar)) and	USPAT;	2004/03/22
İ		(multithread\$3 or multi-thread\$3)) and	US-PGPUB; EPO; JPO;	16:43
		cache) and inline	DERWENT;	
		Sasie, and infine	IBM TDB	
-	0	call-site adj dispatch\$3 adj tree	USPAT;	2004/03/22
	1		US-PGPUB;	16:44
	1		EPO; JPO;	
	<b>f</b>		DERWENT;	
			IBM TDB	
-	0	call-site adj dispatch\$3	USPAT;	2004/03/22
			US-PGPUB;	16:44
1			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	call-site same dispatch\$3	USPAT;	2004/03/22
			US-PGPUB;	16:44
1			EPO; JPO;	
			DERWENT;	
_	448	lock\$3 same (multithread\$3 or	IBM_TDB	0004/00/00
-	440	lock\$3 same (multithread\$3 or multi-thread\$3)	USPAT;	2004/03/23
		muiti-thread\$3)	US-PGPUB;	12:07
			EPO; JPO;	
	l		DERWENT; IBM TDB	
_	lol	(lock\$3 same (multithread\$3 or	USPAT;	2004/03/23
	_	multi-thread\$3)) and (polymophic adj	US-PGPUB;	12:05
		inline adj cache)	EPO; JPO;	12.05
			DERWENT;	İ
	]		IBM TDB	
-	2		USPAT;	2004/03/23
		multi-thread\$3)) and (inline adj cache)	US-PGPUB;	12:06
	į l		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	191	(lock\$3 same (multithread\$3 or	USPAT;	2004/03/23
		<pre>multi-thread\$3)) same access\$3</pre>	US-PGPUB;	12:08
			EPO; JPO;	ļ
			DERWENT;	
_	ا م	//logk62 game /1455142	IBM_TDB	2004/02/22
-	2	((lock\$3 same (multithread\$3 or	USPAT;	2004/03/23
		<pre>multi-thread\$3)) same access\$3) same slot</pre>	US-PGPUB;	16:28
]			EPO; JPO;	
j			DERWENT; IBM TDB	
_	4	((lock\$3 near4 slot) same (multithread\$3	USPAT;	2004/03/23
	1	or multi-thread\$3))	US-PGPUB;	16:02
			EPO; JPO;	10.02
			DERWENT;	
ļ			IBM TDB	
-	162	((lock\$3 near4 thread) same	USPAT;	2004/03/23
	]	<pre>(multithread\$3 or multi-thread\$3))</pre>	US-PGPUB;	16:02
			EPO; JPO;	
, 1	l		DERWENT;	
		·	IBM TDB	

-	2		USPAT;	2004/03/23
		(multithread\$3 or multi-thread\$3))	US-PGPUB; EPO; JPO;	16:03
			DERWENT;	
			IBM TDB	
-	1		USPAT;	2004/03/23
		multi-thread\$3)	US-PGPUB;	16:05
			EPO; JPO;	
			DERWENT;	
_	3	((lock\$3 near4 thread) same slot same	IBM_TDB USPAT;	2004/03/23
		cache)	US-PGPUB;	16:05
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	4	( ( ) Dame till tall, balle balle	USPAT;	2004/03/23
		cache)	US-PGPUB;	16:07
			EPO; JPO; DERWENT;	i
	1		IBM TDB	
-	101	(lock\$3 same slot same cache)	USPAT;	2004/03/23
			US-PGPUB;	16:13
			EPO; JPO;	
			DERWENT;	
_	341	(lock\$3 same (inline adjcache))	IBM_TDB USPAT;	2004/03/23
		,====== (Analite dajoacile) /	US-PGPUB;	16:14
			EPO; JPO;	] 10111
			DERWENT;	
		(2) (10)	IBM_TDB	
_	2	(lock\$3 same (polymorphic adj inline adjcache))	USPAT;	2004/03/23
		adjeache)	US-PGPUB; EPO; JPO;	16:14
1			DERWENT;	
			IBM TDB	
-	6	(11111110	USPAT;	2004/03/23
		adjcache) )	US-PGPUB;	16:16
			EPO; JPO;	
			DERWENT; IBM TDB	
-	26	((lock\$3 same slot) same (inline	USPAT;	2004/03/23
!		adjcache) )	US-PGPUB;	16:17
į		·	EPO; JPO;	
			DERWENT;	
_	50	((lock\$3 and unlock\$3) same	IBM_TDB USPAT;	2004/02/22
		(multithread\$3 or multi-thread\$3))	USPAT; US-PGPUB;	2004/03/23 16:29
		,	EPO; JPO;	10.27
			DERWENT;	
	_	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IBM_TDB	
-	1	, ( the state of t	USPAT;	2004/03/23
		(multithread\$3 or multi-thread\$3))	US-PGPUB; EPO; JPO;	16:29
			DERWENT;	
			IBM TDB	
-	34		USPAT;	2004/03/23
	ŗ	<pre>(multithread\$3 or multi-thread\$3))</pre>	US-PGPUB;	16:29
			EPO; JPO;	Ī
			DERWENT;	
-	20	(((lock\$3 and unlock\$3) near5 thread	IBM_TDB USPAT;	2004/03/23
		) same (multithread\$3 or multi-thread\$3))	US-PGPUB;	16:45
	İ		EPO; JPO;	
			DERWENT;	
_		//1-mh62 and .ml - 15625	IBM_TDB	0004/05/55
_	6	((lock\$3 and unlock\$3) same synchronization same (multithread\$3 or	USPAT;	2004/03/23
		synchronization same (multithread\$3 or   multi-thread\$3))	US-PGPUB; EPO; JPO;	16:46
			DERWENT;	
			IBM TDB	
		The second secon		

	_			1	
-	5	<pre>(multa-thread\$3 or multi-thread\$3) slot same lock\$3 same thread\$3</pre>	same	USPAT; US-PGPUB; EPO; JPO;	2004/03/24 09:45
				DERWENT; IBM TDB	
-	0	(multi-thread\$3 or multi-thread\$3) programming near4 guide	near4	USPAT; US-PGPUB;	2004/03/24 09:45
				EPO; JPO; DERWENT; IBM TDB	
-	13	(multi-thread\$3 or multi-thread\$3) programming same guide	same	USPĀT; US-PGPUB;	2004/03/24 09:49
			i	EPO; JPO; DERWENT; IBM TDB	
-	382	<pre>(multi-thread\$3 or multi-thread\$3) programming</pre>	same	USPAT; US-PGPUB; EPO; JPO;	2004/03/24 09:49
				DERWENT; IBM_TDB	
-	28	<pre>(multi-thread\$3 or multi-thread\$3) programming same lock\$3</pre>	same	USPAT; US-PGPUB; EPO; JPO;	2004/03/24 11:15
	2	Note that the same of		DERWENT; IBM_TDB	
_	۷	<pre>bit same slot same empty same (multi-thread\$3 or multithread\$3)</pre>		USPAT; US-PGPUB; EPO; JPO;	2004/03/24 11:17
_	776	bit same slot same empty		DERWENT; IBM_TDB USPAT;	2004/03/24
	,,,	sit same site same empty		US-PGPUB; EPO; JPO;	11:17
-	26			DERWENT; IBM_TDB USPAT;	2004/03/24
		(multi-thread\$3 or multithread\$3)		US-PGPUB; EPO; JPO; DERWENT;	11:19
-	110	bit same slot same (empty or used) a (multi-thread\$3 or multithread\$3)	and	IBM_TDB USPAT;	2004/03/24
		(marti-thread\$3 or martithread\$3)		US-PGPUB; EPO; JPO; DERWENT;	11:19
_	3	bit same slot same (empty or used) : (multi-thread\$3 or multithread\$3)	same	IBM_TDB USPAT; US-PGPUB;	2004/03/24 11:23
		,		EPO; JPO; DERWENT;	11.23
-	2641	<pre>bit same slot same (empty or used) s indicat\$5</pre>		IBM_TDB USPAT; US-PGPUB;	2004/03/24 11:25
				EPO; JPO; DERWENT; IBM TDB	
-	309	bit same flag\$3 same slot same (emptused) same indicat\$5	y or	USPAT; US-PGPUB;	2004/03/24 11:27
			ļ	EPO; JPO; DERWENT; IBM_TDB	
-	36	<pre>bit same flag\$3 same slot same (empt same indicat\$5</pre>	БУ)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/24 13:43
_	37	<pre>bit same flag\$3 same slot same (empt same (indicat\$5 or identif\$5)</pre>	:y )	IBM_TDB USPAT;	2004/03/24
		Came (Indicated of Identified)		US-PGPUB; EPO; JPO; DERWENT; IBM TDB	13:43

_	5	bit same flag\$3 same slot same (empty) same (identif\$5)	USPAT; US-PGPUB; EPO; JPO;	2004/03/24 13:46
			DERWENT; IBM_TDB	
-	437	(bit or flag) same (slot or buffer) same (empty ) same (identif\$5)	USPAT; US-PGPUB; EPO; JPO;	2004/03/24
_	5602	(bit or flag or identif\$8) same (slot or	DERWENT; IBM_TDB USPAT;	2004/03/24
		buffer) same (empty)	US-PGPUB; EPO; JPO; DERWENT;	13:49
_	122	<pre>((bit or flag or identif\$8) same (slot or buffer) same (empty)) and (multi-thread\$3 or multithread\$3)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/24 13:47
_	5	<pre>((bit or flag or identif\$8) same (slot or buffer) same (empty)) same (multi-thread\$3 or multithread\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/24 13:49
_	7029	<pre>(bit or flag or identif\$8) same (slot) same (status or state)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/24 13:51
_	20	<pre>((bit or flag or identif\$8) same (slot) same (status or state)) same (multi-thread\$3 or multithread\$3)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/24 13:51
_	5736	<pre>(register or flag or identif\$8) same (slot) same (status or state)</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/24 13:54
_	20	<pre>((register or flag or identif\$8) same (slot) same (status or state)) same (multi-thread\$3 or multithread\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/24 13:56
_	26	<pre>((register or flag or identif\$8) same (slot) same (status or state)) same (multi-thread\$3 or multithread\$3 or multi-task\$3 or multitask\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/24 13:52
_	2552	<pre>(register or flag or identif\$8) same empty same us\$3 same (status or state)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/24 13:56
_	3	<pre>((register or flag or identif\$8) same empty same us\$3 same (status or state)) same (multi-thread\$3 or multithread\$3)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/24 14:15
-	1	bit same indicator same empty same (multi-thread\$3 or multithread\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/24 14:20
-	O	cache same allocat\$5 same status same (multi-thread\$3 or multithread\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/24 14:21
L	لـــــــــــــــــــــــــــــــــــــ		IBM_TDB	

_	58	cach same allocat\$5 same (multi-thread\$3 or multithread\$3)	USPAT; US-PGPUB; EPO; JPO;	2004/03/24 14:24
			DERWENT; IBM TDB	
-	49		USPAT;	2004/03/24
		<pre>(multi-thread\$3 or multithread\$3)) and (bit or flag or register)</pre>	US-PGPUB; EPO; JPO;	14:21
		, and the grade	DERWENT;	
-	26	(cache same allocat\$5 same	IBM_TDB USPAT;	2004/03/24
		(multi-thread\$3 or multithread\$3)) same	US-PGPUB;	14:21
		(bit or flag or register)	EPO; JPO; DERWENT;	
	26	//	IBM_TDB	
	26	((cache same allocat\$5 same (multi-thread\$3)) same	USPAT; US-PGPUB;	2004/03/24 14:22
		(bit or flag or register)) and ( stat or	EPO; JPO;	
		status or state)	DERWENT; IBM TDB	
_	11	((cache same allocat\$5 same (multi-thread\$3)) same	USPAT;	2004/03/24
		(bit or flag or register)) same ( stat or	US-PGPUB; EPO; JPO;	14:22
		status or state)	DERWENT;	
_	2	cache same allocat\$5 same slot same	IBM_TDB USPAT;	2004/03/24
		(multi-thread\$3 or multithread\$3)	US-PGPUB; EPO; JPO;	14:25
			DERWENT;	
_	6602	(cache near4 slot) same bit same (status	IBM_TDB USPAT;	2004/03/24
		or state or stat)(multi-thread\$3 or	US-PGPUB;	14:28
		multithread\$3)	EPO; JPO; DERWENT;	
	20108	711/61-	IBM_TDB	
_	20108	711/\$.ccls.	USPAT; US-PGPUB;	2004/03/24 14:27
			EPO; JPO; DERWENT;	
	50.		IBM_TDB	
-	524	((cache near4 slot) same bit same (status or state or stat)(multi-thread\$3 or	USPAT; US-PGPUB;	2004/03/24 14:27
		multithread\$3)) and 711/\$.ccls.	EPO; JPO;	
			DERWENT; IBM TDB	
_	197	<pre>(((cache near4 slot) same bit same (status or state or stat)(multi-thread\$3</pre>	USPAT;	2004/03/24
		or multithread\$3)) and 711/\$.ccls.) and	US-PGPUB; EPO; JPO;	14:27
		empty	DERWENT; IBM TDB	
-	88	((((cache near4 slot) same bit same	USPAT;	2004/03/24
		<pre>(status or state or stat)(multi-thread\$3 or multithread\$3)) and 711/\$.ccls.) and</pre>	US-PGPUB; EPO; JPO;	14:28
		empty) and multithread\$3	DERWENT;	
_	0	( total	IBM_TDB USPAT;	2004/03/24
		or state or stat) same (multi-thread\$3 or multithread\$3)	US-PGPUB;	14:29
			EPO; JPO; DERWENT;	
_	0	(cache near4 slot) same bit same (status	IBM_TDB USPAT;	2004/03/24
		or state or stat) same (multi-thread\$3 or	US-PGPUB;	14:29
		multithread\$3)	EPO; JPO; DERWENT;	
_	o	(gaghe moont glob)	IBM_TDB	2001/00/05
=		<pre>(cache near4 slot) same empty same (multi-thread\$3 or multithread\$3)</pre>	USPAT; US-PGPUB;	2004/03/24 14:29
			EPO; JPO;	
			DERWENT; IBM_TDB	

			<b>.</b>	
-	61	(cad near4 slot) same empty	USPAT;	2004/03/24
			US-PGPUB;	14:29
			EPO; JPO;	
	1		DERWENT;	
Ì	ľ		IBM TDB	į
-	36		USPAT;	2004/03/24
	1	empty )	US-PGPUB;	14:40
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	2	register same (status adj bit) same empty	USPAT;	2004/03/24
		same slot	US-PGPUB;	14:42
	ĺ		EPO; JPO;	13.32
			DERWENT;	
	İ		IBM TDB	
_	6	(status adj bit) same empty same slot	USPAT;	2004/02/24
	1	, transported prof. pame embey same 2100	1	2004/03/24
			US-PGPUB;	14:44
•			EPO; JPO;	
			DERWENT;	
! <u>_</u>	2	/atatua ada bit\ como /combu u con 1 . 1	IBM_TDB	
_		(status adj bit) same (empty near4 slot)	USPAT;	2004/03/24
			US-PGPUB;	14:45
			EPO; JPO;	
			DERWENT;	ļ
	000		IBM_TDB	[
_	234	(status) same (empty near4 slot)	USPAT;	2004/03/24
			US-PGPUB;	14:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	[
-	10	(status) same (empty near4 slot) same	USPAT;	2004/03/24
		allocat\$4	US-PGPUB;	14:47
			EPO; JPO;	
i			DERWENT;	
			IBM_TDB	
-	0	(status adj bit) same (empty near2 slot)	USPAT;	2004/03/24
			US-PGPUB;	14:47
			EPO; JPO;	
			DERWENT;	
	J l		IBM TDB	
- '	10	(status near3 bit) same (empty near2	USPAT;	2004/03/24
		slot)	US-PGPUB;	14:48
			EPO; JPO;	1
			DERWENT;	
l			IBM TDB	
- 1	1	JIT same (inline adj cache) same	USPAT;	2004/03/24
		network\$3	US-PGPUB;	16:54
		·	EPO	10.01
_	6	JIT same (cache) same network\$3	USPAT;	2004/03/24
		The tenent tenent to thought	US-PGPUB;	16:55
			EPO EPOB	10.55
	L		EFU	